## **AMENDMENTS TO THE SPECIFICATION**

On page 1 of the specification, before "<u>HEADSET COMMUNICATION UNIT</u>", please insert the following: --Title of Invention--

On page 1 of the specification, after the title and before the first paragraph, please insert the following: --Technical Field

Field of the Invention--

On page 1 of the specification, after the second paragraph and before the third paragraph, please insert the following: --Background--

On page 2 of the specification, after the second paragraph and before the third paragraph, please insert the following: --Brief Summary--

On page 6 of the specification, after the first paragraph and before the second paragraph, please insert the following: --Brief Description of the Drawings--

On page 7 of the specification, after the seventh paragraph and before the eighth paragraph, please insert the following: --Detailed Description of the Invention--

On page 10 of the specification, please amend the fourth paragraph as follows:

An alternative construction an attachment of the boom/ mic arm 2 is shown in figures.

On page 11 (and continuing onto page 12) of the specification, please amend the last paragraph as follows:

One complication with changing earhook 6 from right and left sides is that control buttons 108, 110 and 112, (Figure 11) which are used for various electronic functions (such as volume, Bluetooth linking, etc.) will necessarily be upside down of their positions when the earhook is reversed to the other side. To avoid confusing the operator, and keeping consistency in the arrangement of buttons, the system has means to detect which ear the user is wearing the device. This is done indirectly by detecting the position of the earhook, rightside up or upside down. A switch 114 (Figure 24) is situation situated on the housing 1 adjacent the hinge pins 124 (Figure 16 and 25). Notice that securing parts 23 which mate with pins 124 but do not occlude the switch 114 (Figure 16). However, the configuration of extension 128 (Figure 17) of will occlude the switch when it is in the correct orientation. Alternatively, one of securing portions 23 can be made slightly larger than the other to insure that the switch 114 will

always be actuated when the larger securing portions 23 overlies the switch, thereby translating to the left or right ear of the user. Thus, mere switch of the earhook will send a signal to the unit to reverse the orientation of the button 108-112 and could also control other functions (like increased volume for a user with unequal hearing in one ear, etc).